

Form PTO-1449

INFORMATION DISCLOSURE STATEMENT

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Attorney Docket: JP69083US1					
	Application No.:	10/568,803			
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	Inventor: Art Unit:	Christian Laurent-Lund			
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U.S. PATENT DOCUMENT **Document Publication** Examiner Cite Initials* Number Date No. US-6,044,192 03/28/00 AA AB US-6,108,481 08/22/00 AC US-6,181,860 B1 01/30/01 AD US-6,269,211 B1 07/31/01 AE US-2003/0081898 A1 05/01/03 AF AG FOREIGN PATENT DOCUME Cite **Publication** Examiner Country Code + Number Initials* No. Date 04/14/86 AH JP 61 072207 ΑI JP 06 194536 07/15/94 EP 0 901 024 A2 03/10/99 AJ AK EP 1 245 971 A2 10/02/02 AL WO 02/29905 A1 04/11/02 WO 03/062883 A2 07/31/03 AM WO 03/102648 A2 12/11/03 AN WO 2004/021057 A1 03/11/04 NON-PATENT LITERATURE DOC Include name of author in CAPS; title of article; title of Cite Examiner Initials* No. volume/issue number(s); publisher; city and/country Levy, R.A., et al., "Reflow Mechanisms of Conta AP Solid-State Science and Technology, Vol.133, N Kawachi, M., "Silica Waveguides on Silicon and Their Application to Integrated-Optic Components", AQ Optical and Quantum Electronics 22, pp. 391-416, 1990. Laurent-Lund, C., et al. "PECVD Grown Multiple Core Planar Waveguides with Extremely Low Interface Reflections and Losses", IEEE Photonics Technology Letters, Vol. 10, No. 10, pp. 1431-1433, October 1998. Senior, J.M., "Optical Fiber Communications: Principle and Practice", Prentice Hall, 1985 (Cited in Specification) (No copy available) Nishihara H., et al., "Optical Integrated Circuits," McGraw-Hill, 1989 (Cited in Specification) (No copy available)

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in

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